# **Digital Cinema Projector Series**

## MM2000 and MM2000B alternative content processors

Ideal as an independent unit (MM2000) or as a built-in enhancement (MM2000B) of NEC digital cinema projectors, the MM2000 and MM2000B convert video signals from various external sources – such as PCs, analog/digital tape decks and satellite receivers – to allow DLP Cinema® projectors to screen everything from live concerts and sporting events to computer presentations.

#### HIGH-QUALITY VIDEO

- ° Integrated Realta® video processor with Hollywood Quality Video (HQV®) technology
- 3-D motion adaptive de-interlacing with multi-directional diagonal filter for standard-definition (SD) and high-definition (HD)
- $^\circ$  Multi-cadence detection including automatic detection of 3:2 / 2:2
- pull-down signals and many other film formats
- ° Per-pixel motion adaptive noise reduction for SD
- ° Per-pixel detail enhancement brings out more visible details
- ° Full 10-bit image processing for SD, HD and video sources
- $^\circ$  High contrast images with NEC's unique contrast enhancement technology for SD

#### EASY TO OPERATE

- ° One-touch selection of input signals from NEC Digital Cinema Projector Series models
- ° Quick and flexible connection of input signals from four input modules

#### STANDARD EQUIPMENT

- ° Analog/RGB input board
- ° Video input board

### OPTIONAL ACCESSORIES

- ° Single HD-SDI input board
- ° DVI input board ° HDCP-compliant DVI
- input board
  Slots available for additional analog/RGB input boards and video input boards



DLP Cinema and the DLP Cinema logo are registered trademarks of Texas Instruments. All other brand or product names are trademarks or registered trademarks of their respective holders. Product specifications subject to change. 6/09 ver. 1. ©2009 NEC Display Solutions of America, Inc. All rights reserved. NEC Display Solutions 500 Park Boulevard, Suite 1100 Irasca, IL 60143 866-NEC-MORE



